

XJ-300FR

Product Release



Power Meets Versatility

The new XJ-300FR amplifier packs more power and flexibility than any other amplifier, no amplification task is beyond its capability. With an unimposing miniature size and almost unreal amounts of cool running power, this advanced Class J amplifier is the installers go to dream.

The special XJ technology also allows for a novel 2.1 configuration. With the XJ-300FR it is possible to connect a third speaker between the 2 main channels. This matrix mono channel plays the combined content of both channels. This is extremely useful for powering 2 satellites and a subwoofer.

Adding to this flexibility comes the new patented EQ Interlock design—two amplifiers can be clicked together resulting in a 4 channel amplifier using only 1 rack U of space.

With endless configuration scenarios, the XJ-300FR amplifiers can be used as mono (bridged) amplifiers, 2.1 channel amplifiers, 2-channel amplifiers, 4/8/12 and 16 channel amplification with industry leading power density and efficiency.

PATENTED INTERLOCK DESIGN

To begin any size installation, all the installer or avid user needs is a given number of XJ-300FR amplifiers. There is no need to buy a cumbersome mix of different amplifiers to achieve a certain number of channels or power level. The XJ-300FR is an inventory dream for any installer.

Approaching 99 percent efficiency, the XJ amp never gets hot and can be placed in a tight rack with components on all sides. At only 1 rack U high and half a rack in width, this is an amazing achievement.

The XJ-300FR produces continuous rock solid power - 110 Watts RMS at 8 ohms per channel and 300 Watts RMS bridged into 4 ohm. This massive power capability is possible due to the advanced nature of the patented Class J output stage. The switching frequency of the output and the voltage of the power supply are modulated in real time based on the frequency and amplitude content of the input. No other amp can match the efficiency and power of Class J.

XJ-300FR

MSRP
\$550



RACK MOUNTABLE



WALL MOUNTABLE